1. (Previously Presented) A method in a mobile communications device, the method comprising:

participating in a packet session;

identifying a handover target in the mobile communications device;

sending handover information for the handover target to a packet server while in the packet session;

receiving radio resource information for the handover target from the packet server in response to sending the handover information to the packet server.

2. (Previously Presented) The method of Claim 1,

handing over to the handover target using the radio resource information received from the packet server.

3. (Previously Presented) The method of Claim 2,

handing over to the handover target without requiring the mobile communications device to request a radio resource assignment from the handover target.

- 4. (Original) The method of Claim 1, receiving radio resource information from the packet server in response to sending handover information to the packet server includes receiving at least one of frequency, slot, time-to-transfer and power information from the packet server.
 - 5. (Previously Presented) The method of Claim 1,

Atty. Docket No. CS23254RA

making neighbor measurements during the packet session; sending the handover information to the packet server includes sending information based on the neighbor measurements.

Claim 6 (Canceled).

7. (Original) The method of Claim 1,

participating in the packet session includes communicating voice data in the packet session;

sending the handover information to the packet server while communicating voice data in the packet session.

8. (Previously Presented) The method of Claim 1,

identifying a plurality of potential handover targets to the packet server,

receiving radio resource information from the packet server for at least one of the handover targets identified.

- 9. (Original) The method of Claim 1, reducing interruption of the packet session during handover by using the radio resource information received from the packet server to facilitate handover to a new cell.
- 10. (Previously Presented) A method in a packet server connected to a communications network, the method comprising:

receiving information from a mobile wireless communications device identifying a handover target;

Appl. No. 10/647,410 Confirm. No. 2657 Examiner J. Stein Art Unit 2617

negotiating with a radio communications network for a radio resource transfer for the handover target identified by the mobile wireless communications device,

sending, from the packet server, radio resource information for the handover target identified to the mobile wireless communications device.

11. (Previously Presented) The method of Claim 10,

sending the radio resource information to the mobile wireless communications device after negotiating in response to receiving the handover information.

12. (Original) The method of Claim 11, negotiating with the radio communications network for a radio resource transfer for the mobile wireless communications device based on the handover information received from the mobile wireless communications device.

13. (Previously Presented) The method of Claim 10,

receiving handover information from the mobile wireless communications device includes receiving a plurality of handover targets identified by the mobile wireless communications device,

sending radio resource information to the mobile wireless communications device for at least one of the handover targets identified by the mobile wireless communications device.

14. (Original) The method of Claim 10, sending radio resource information from the packet data server includes sending at least one of

Appl. No. 10/647,410 Confirm. No. 2657 Examiner J. Stein Art Unit 2617

frequency, slot, time-to-transfer and power information to the mobile wireless communications device.

15. (Previously Presented) A method in a mobile communications device in a packet session, the method comprising:

deciding to handover to a target cell;

sending handover information for the target cell to a packet server during a packet session;

receiving radio resource information from the packet server for the target cell before handing over to the target cell.

16. (Original) The method of Claim 15, participating in voice communications in the packet session.

17. (Previously Presented) The method of Claim 15,

receiving radio resource information from the packet server includes receiving handover timing information,

reducing interruption of data communications during the packet session during handover by making a timed transfer to the target cell using the handover timing information from the packet server.

18. (Previously Presented) The method of Claim 1, making a handover decision in the mobile communications device.

Appl. No. 10/647,410 Confirm. No. 2657 Examiner J. Stein Art Unit 2617

19. (Previously Presented) The method of Claim 10, negotiating with the radio communications network without making a handover decision

for the mobile wireless communications device.

20. (Currently Amended) A method in a wireless communications

network entity, the method comprising:

handover information from a mobile wireless

communications device identifying a potential handover target;

communicating handover information to the potential handover

target before the mobile wireless communications device handsover to the

potential handover target;

sending, from the wireless communications network entity, radio

resource information for the potential handover target to the mobile wireless

communications device before the wireless communication device hands over

to the potential handover target.

Claim 21 (Canceled).

6